Infrared micro measurement probe has radiation emitter and detection sections consisting of a polygonal infrared light conductor or light conductor bundle and a microprism probe body with polygonal base

Publication number: DE10034220
Publication date: 2002-01-31

Inventor: KUEPPER ANNE (DE); BUTVINA LEONID (RU)

Applicant: KUEPPER ANNE (DE)

Classification:

- international: G01N21/35; G01N21/55; G01N21/31; G01N21/55; (IPC1-7): G01N21/35

- European: G01N21/35; G01N21/558

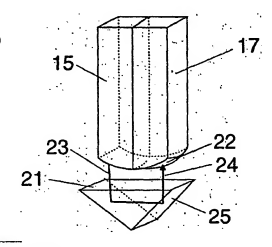
Application number: DE20001034220 20000713

Priority number(s): DE20001034220 20000713

Report a data error here

Abstract of DE10034220

The device consists of a radiation feed section (15), a radiation detection section (17) and a probe body. The radiation feed and detection sections consist of a polygonal infrared light conductor or a body of infrared light conductors and the probe body is a microprism (25) whose base surface (21) likewise has a polygonal cross-section. An Independent claim is also included for the following an infrared fiber probe.



Data supplied from the esp@cenet database - Worldwide